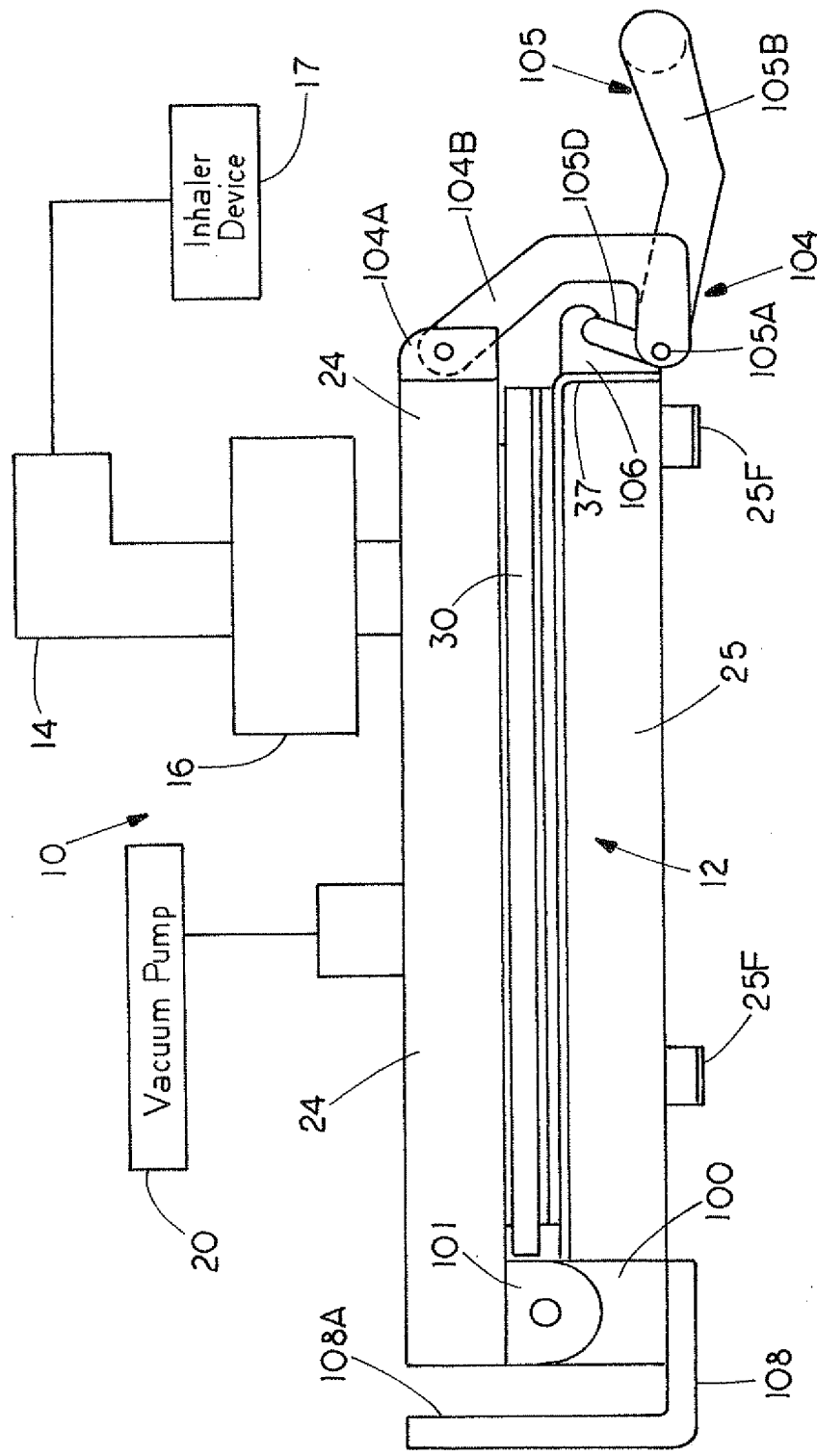


FIG. 1



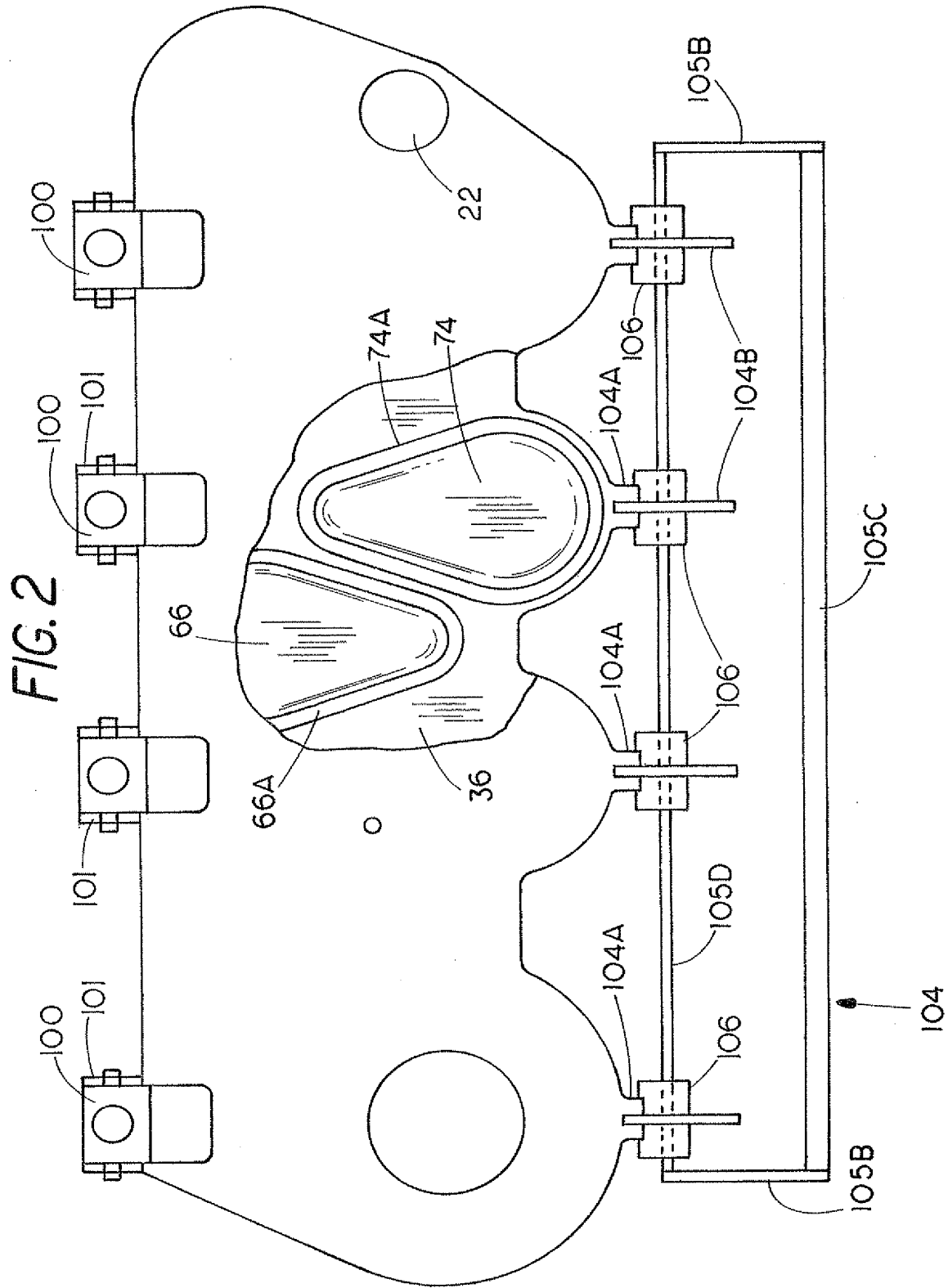
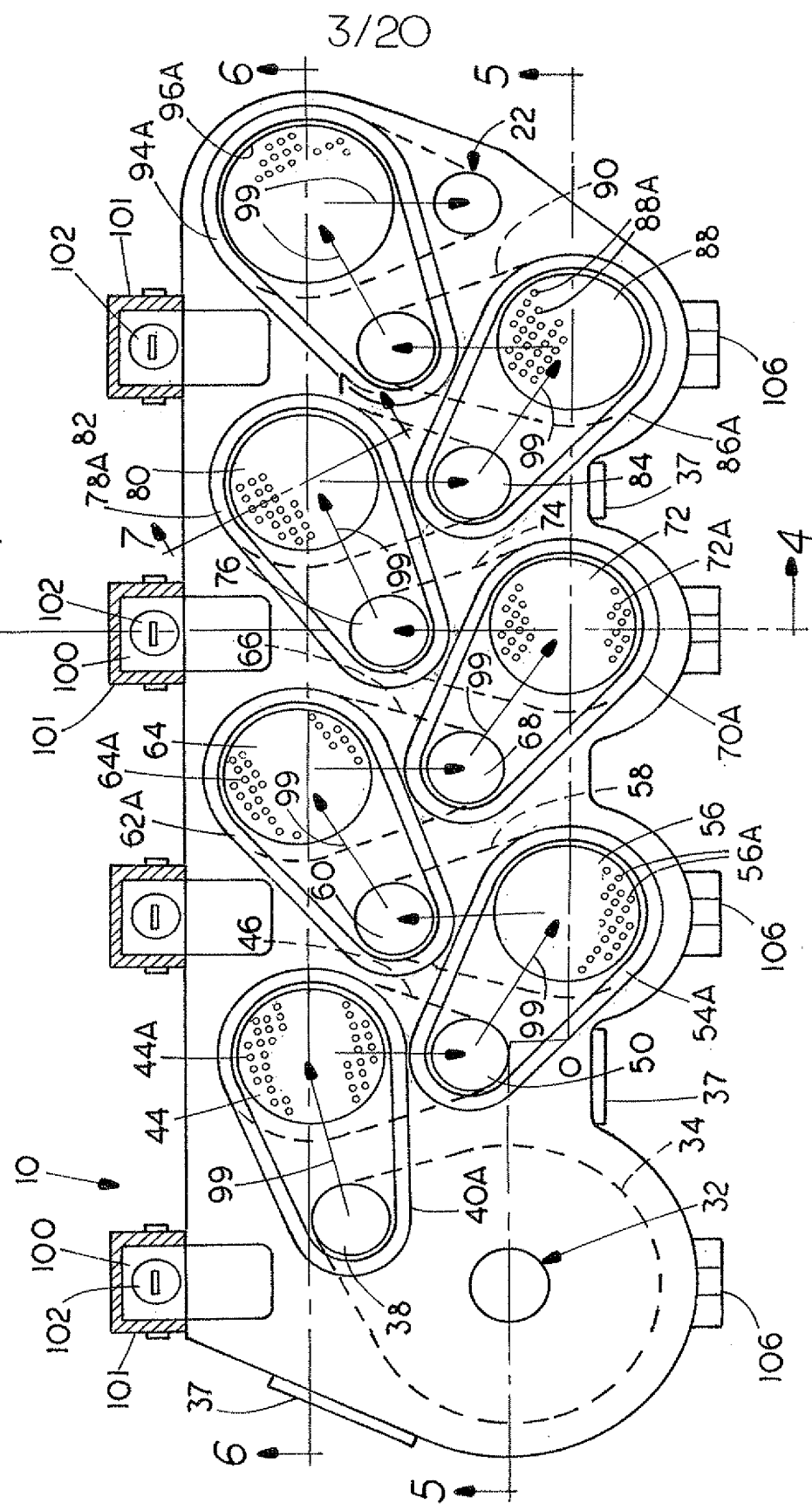
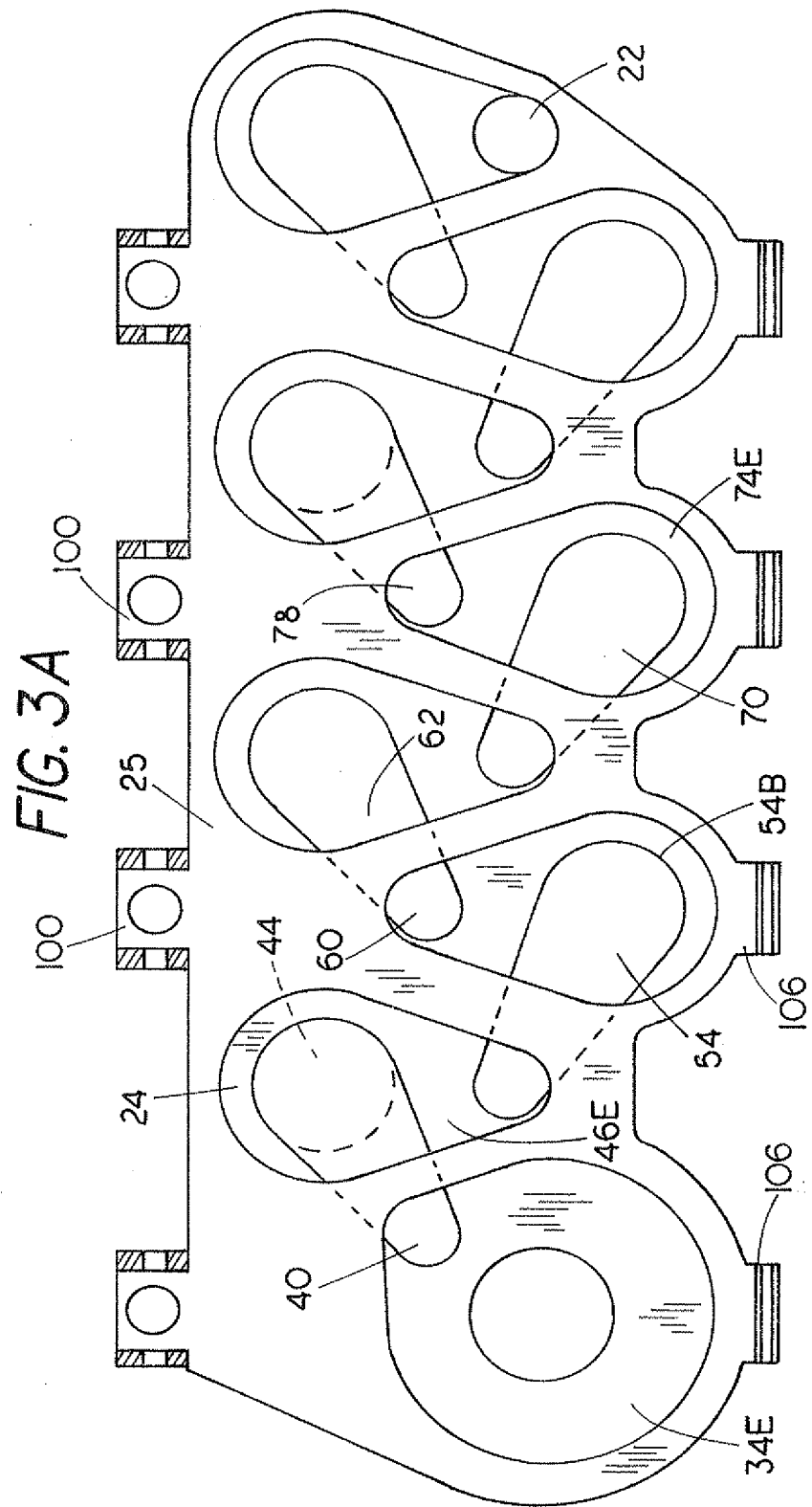


FIG. 3

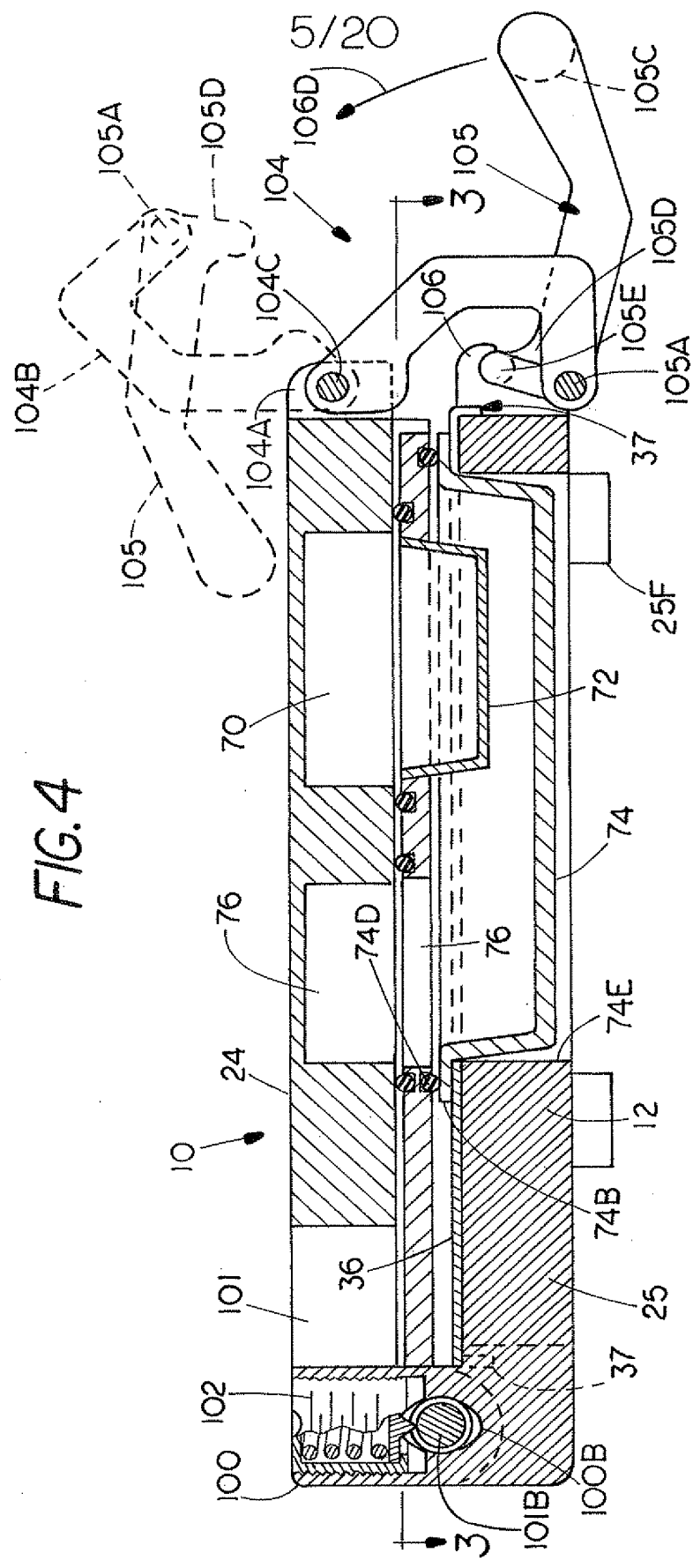


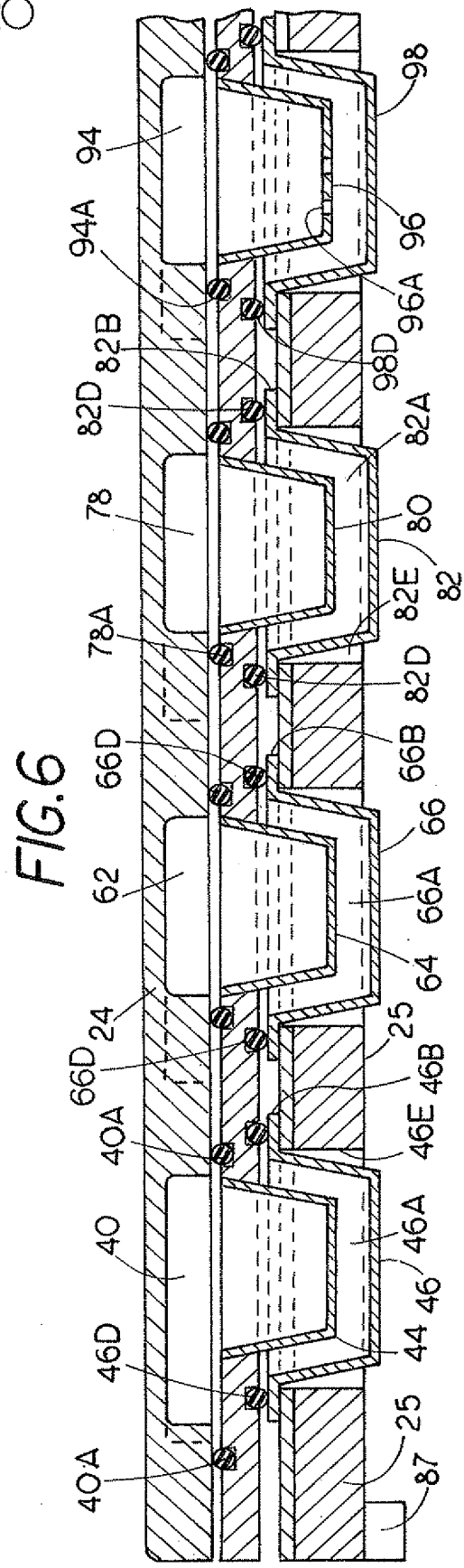
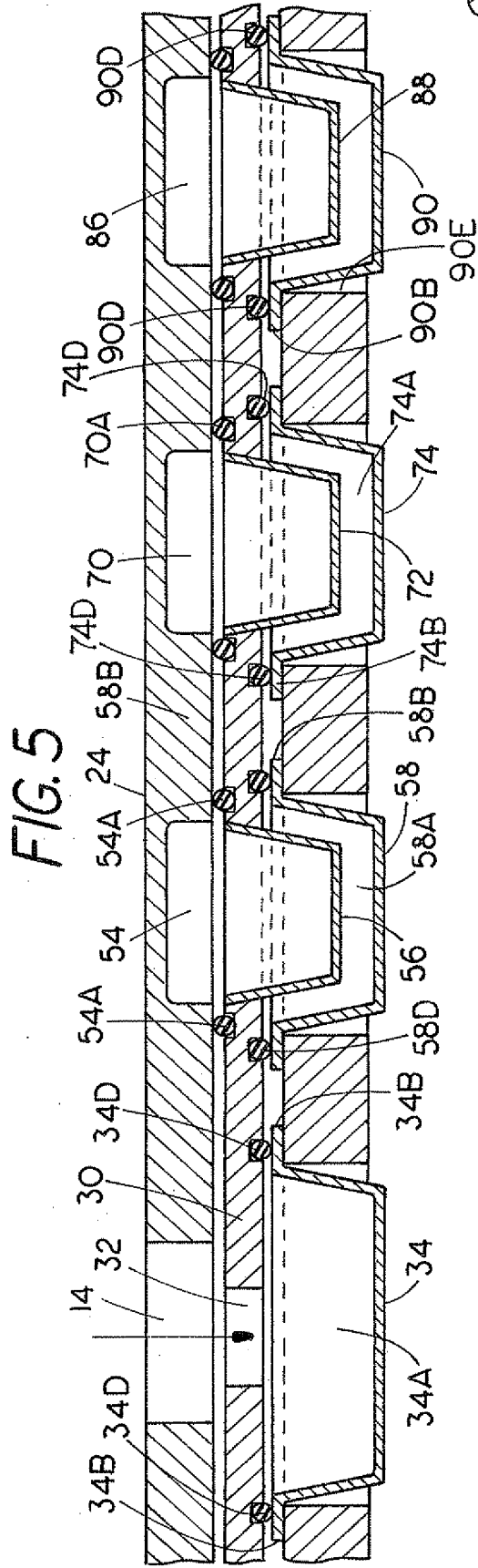
4/20



+

FIG. 4





7/20

FIG. 7

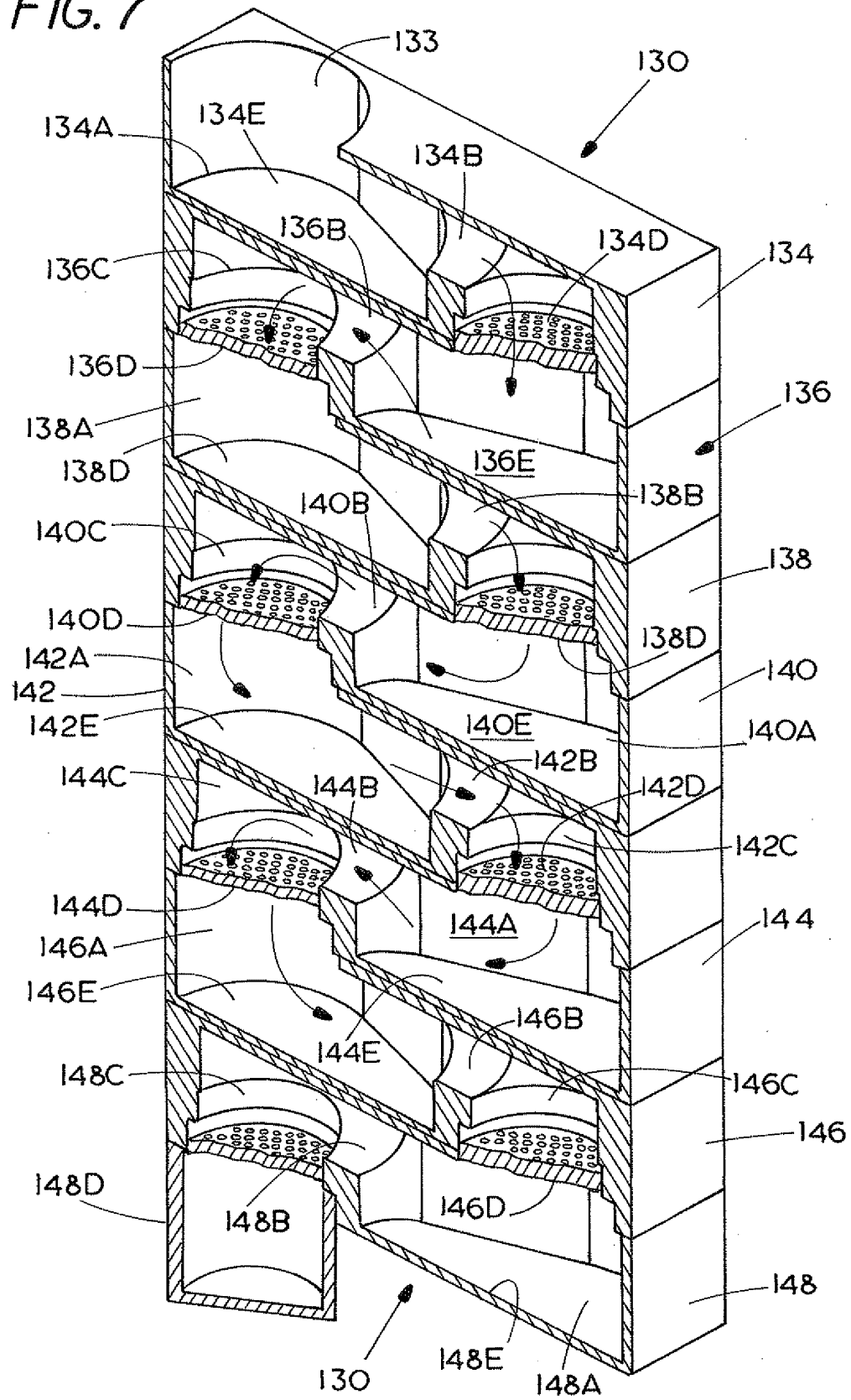


FIG. 8

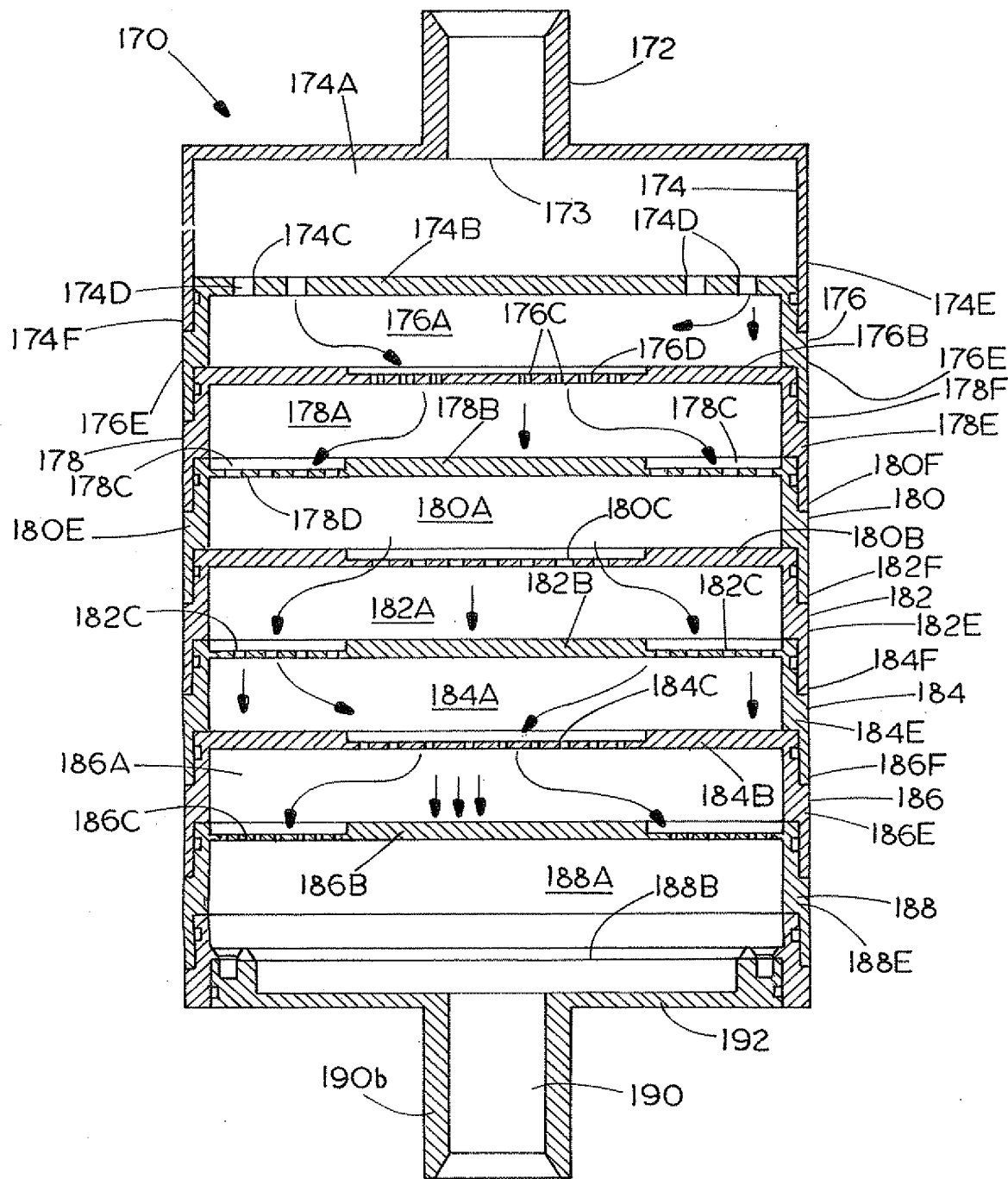


FIG. 9

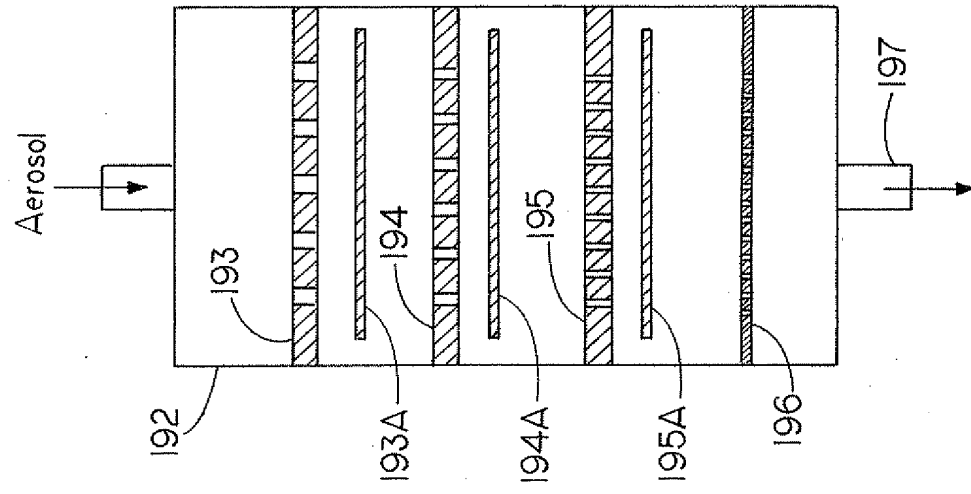
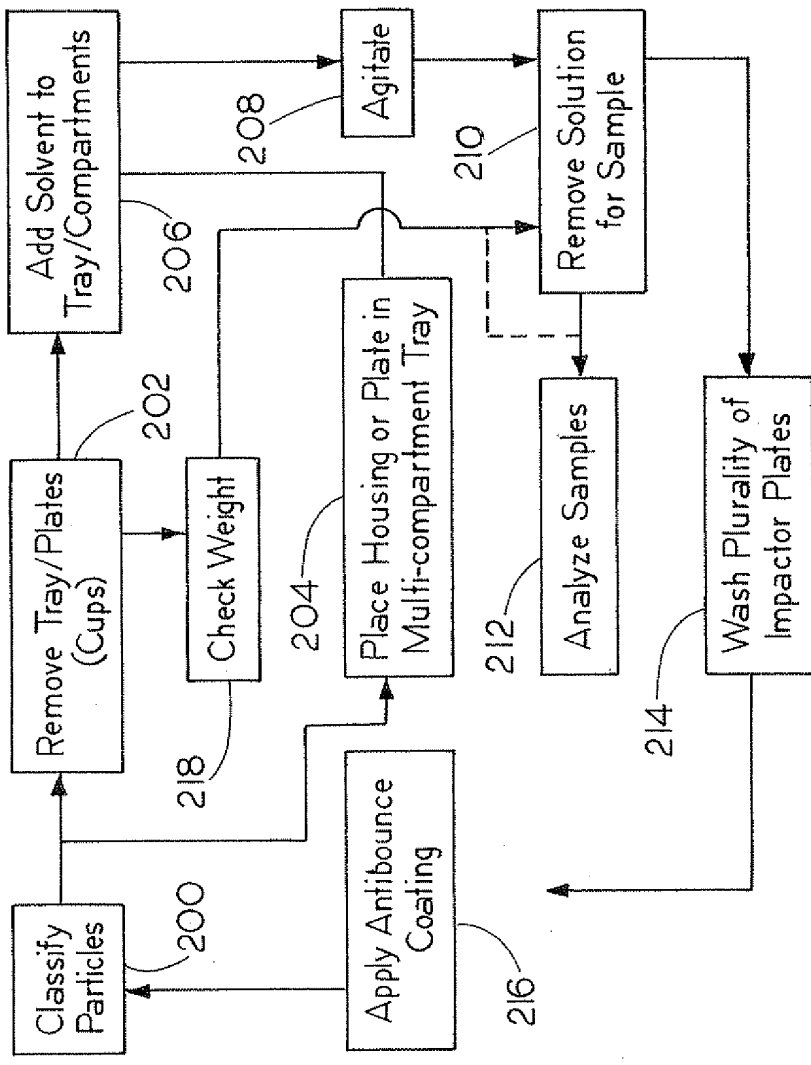
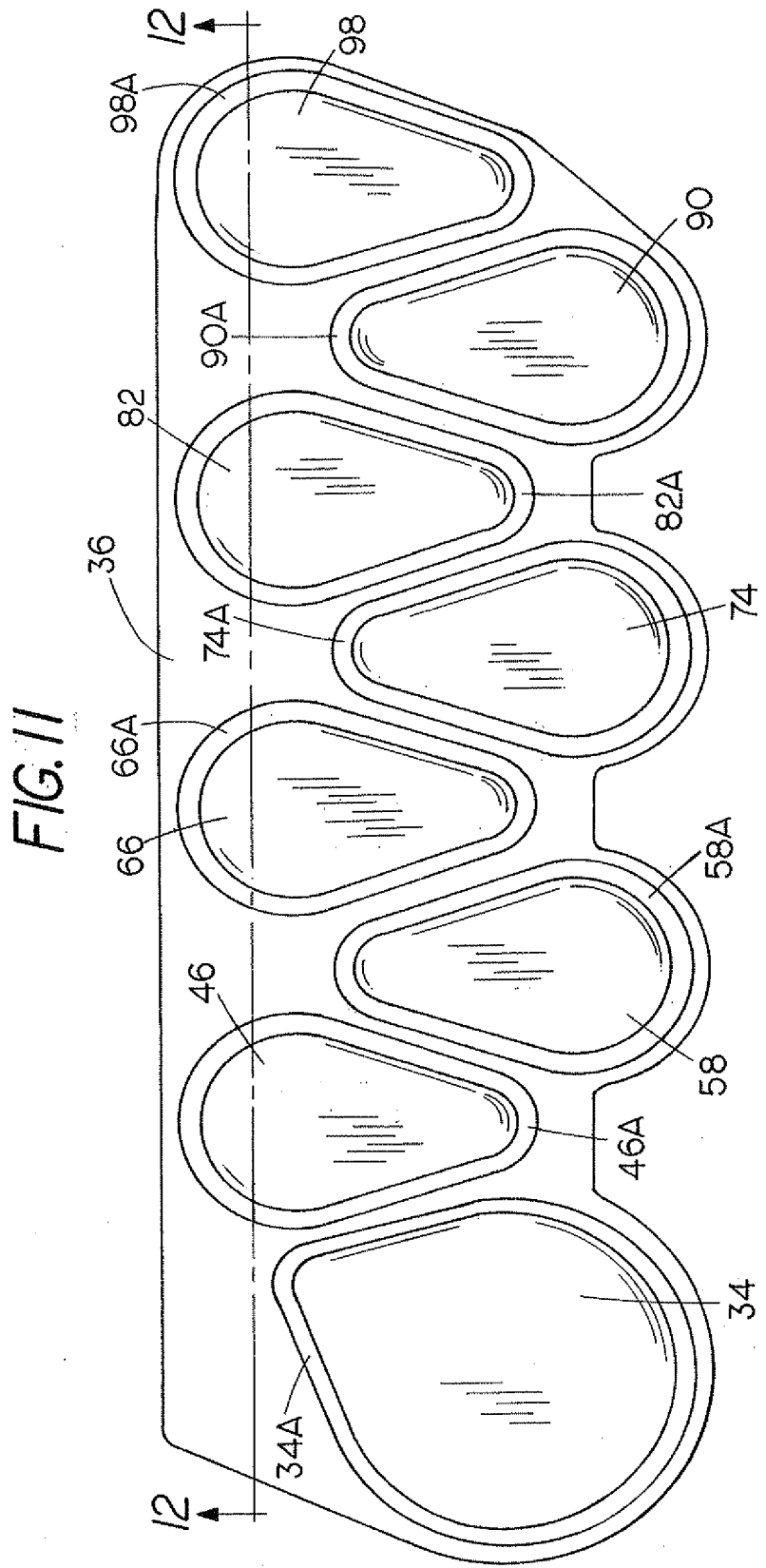


FIG. 10



9/20

10/20



11/20

FIG. 13

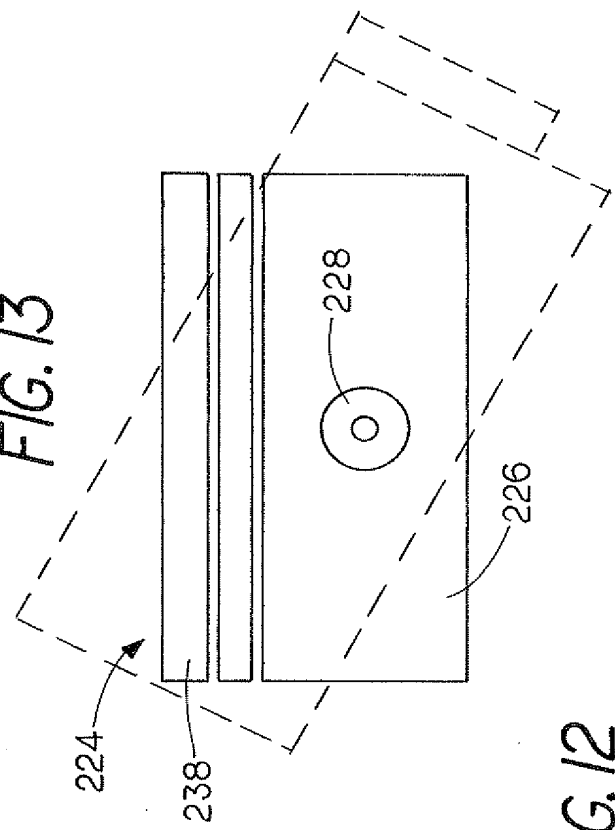


FIG. 12

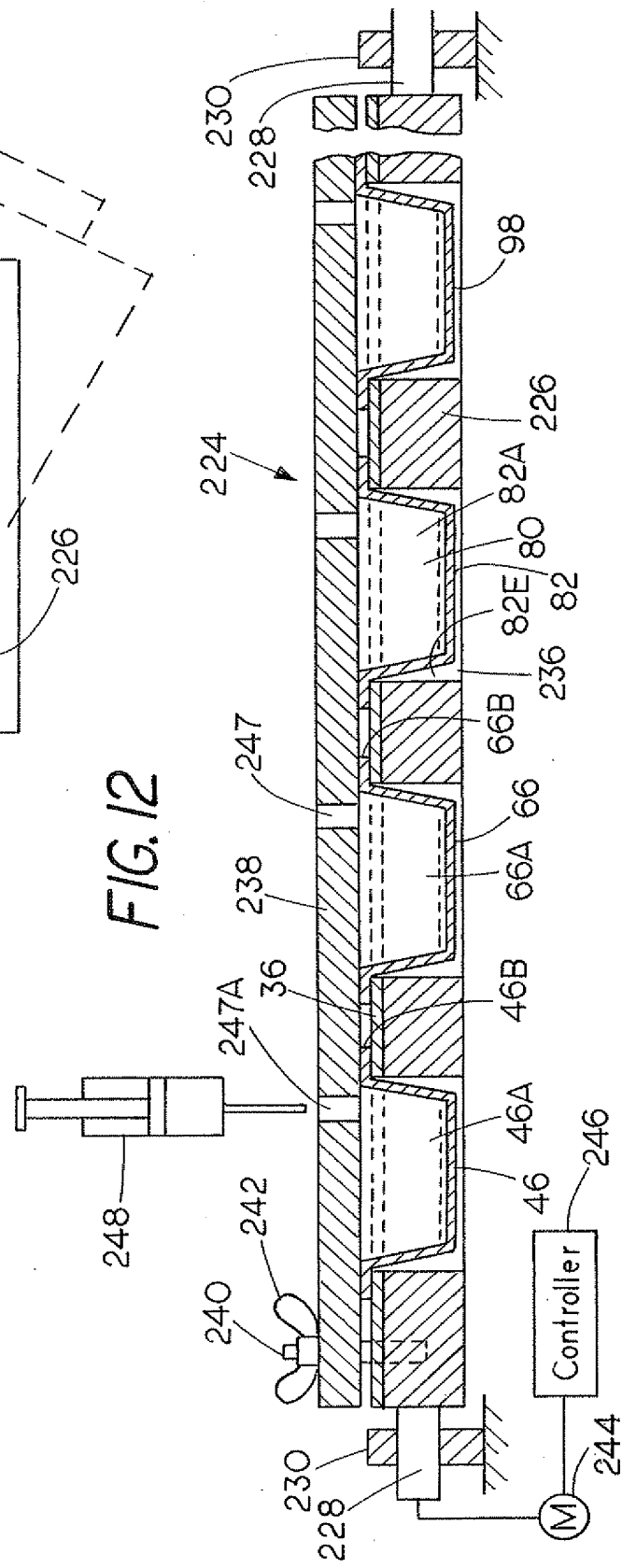


FIG. 14

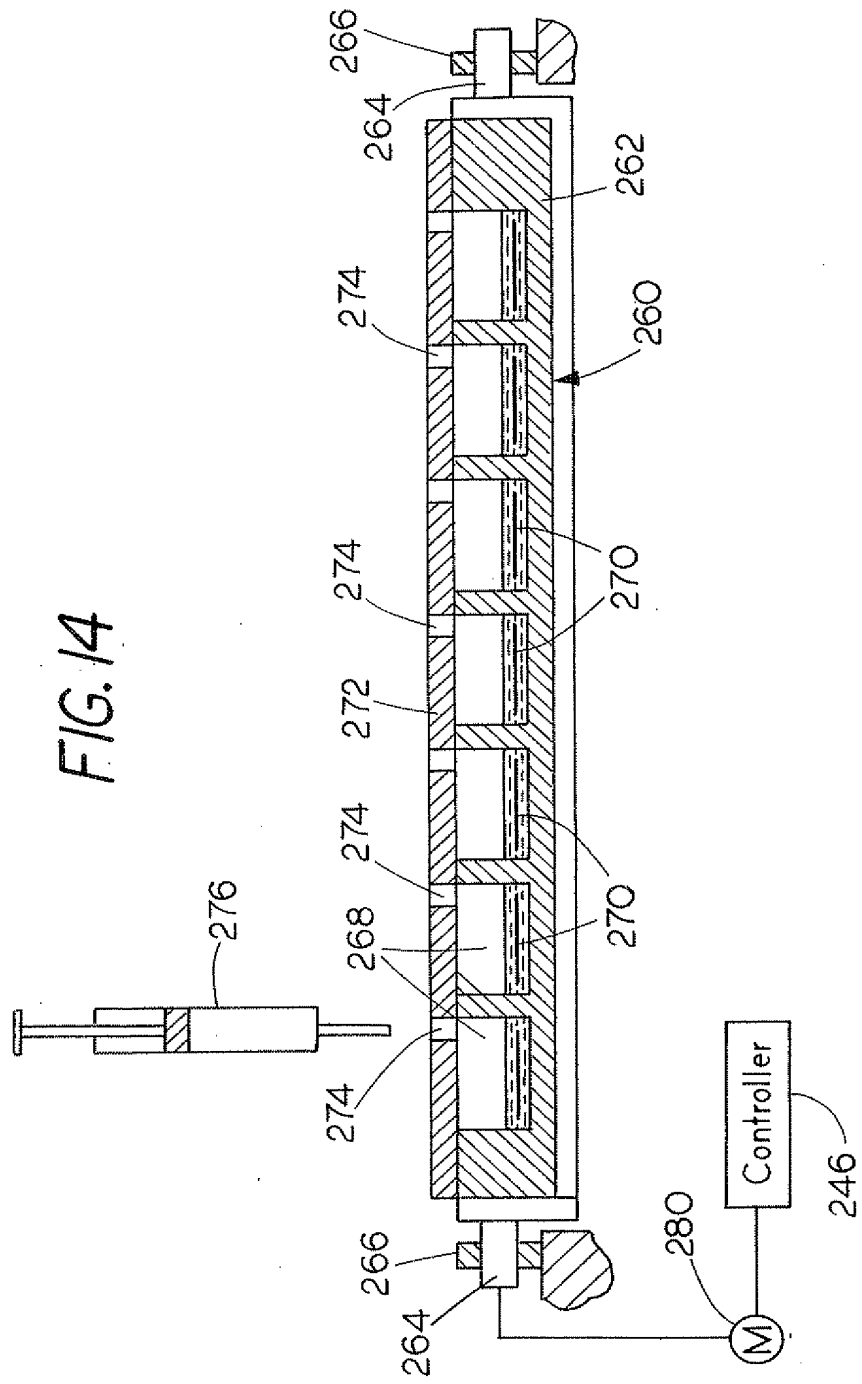


FIG. 15

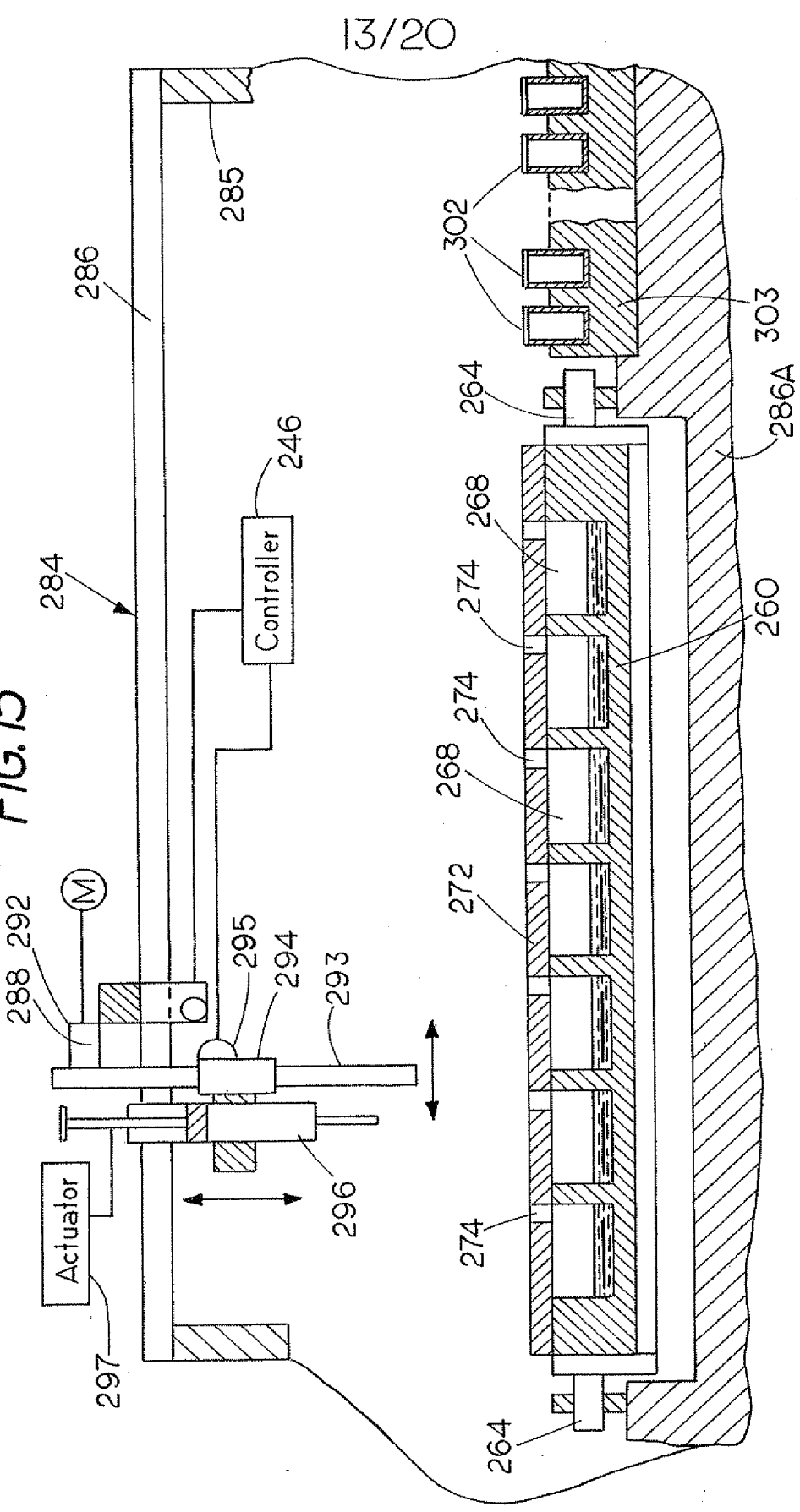
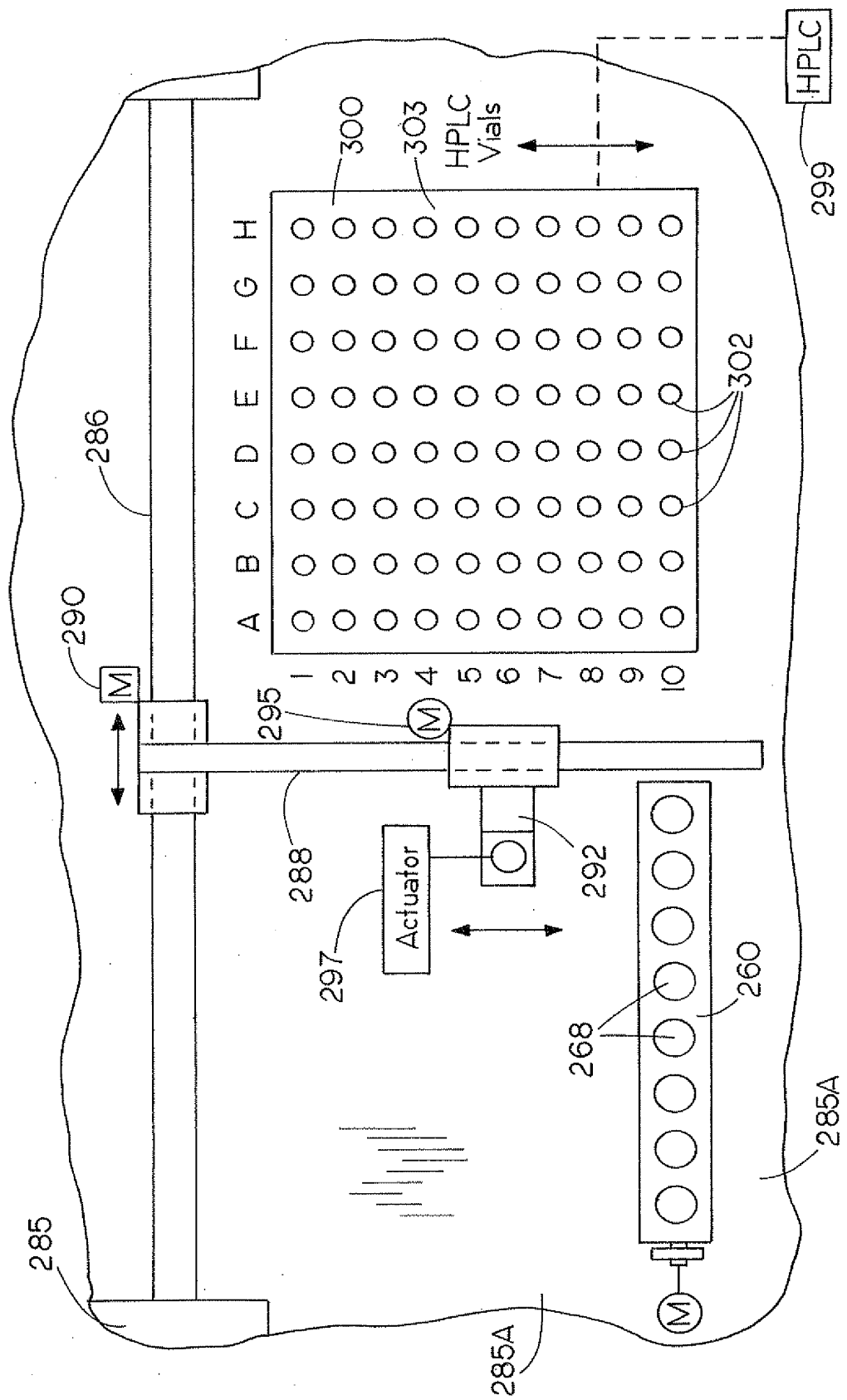


FIG. 16

14/20



15/20

FIG. 17

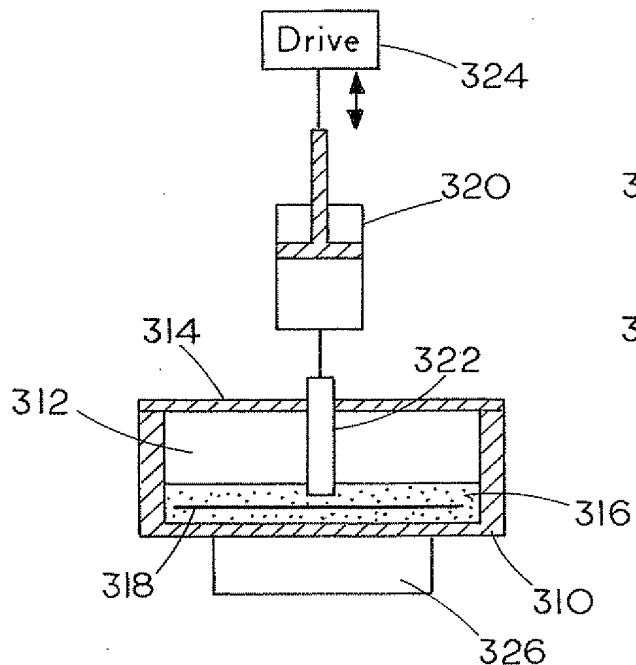


FIG. 18

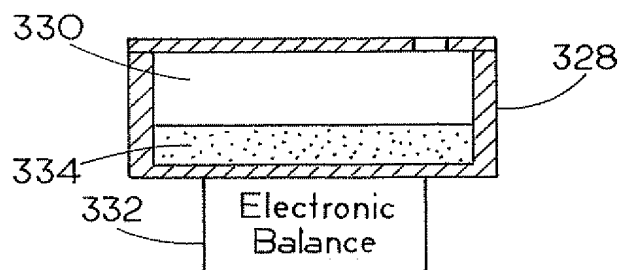
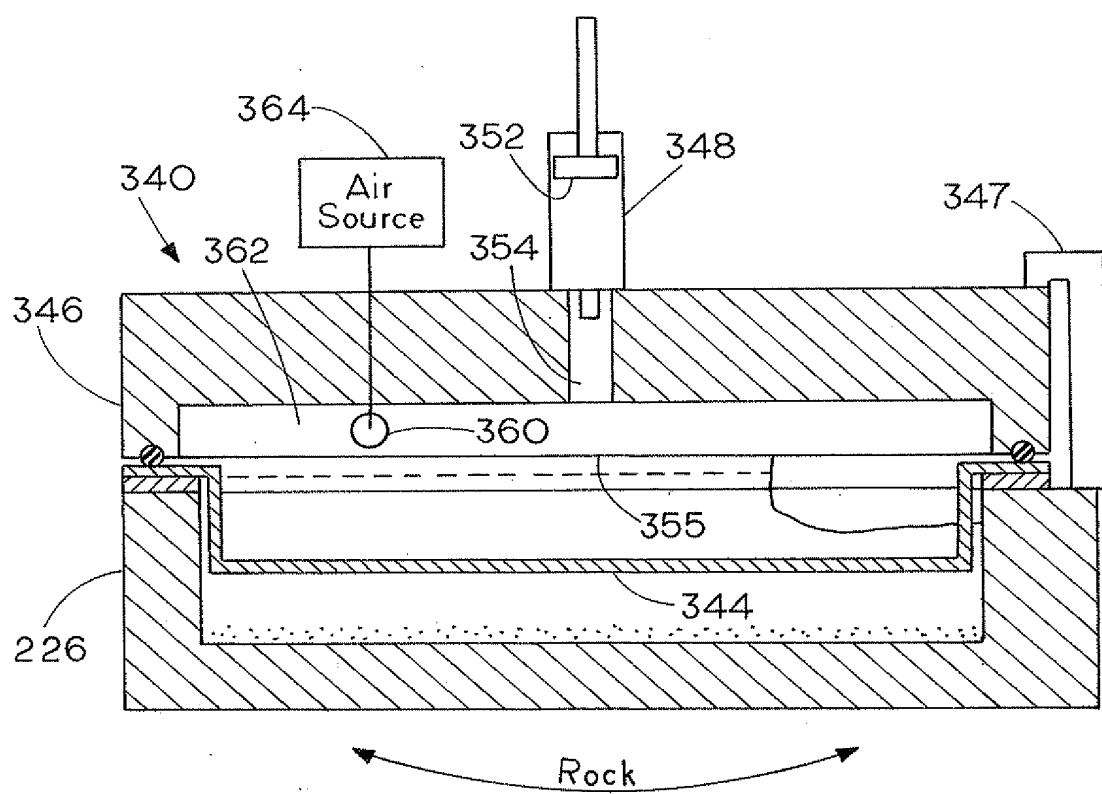
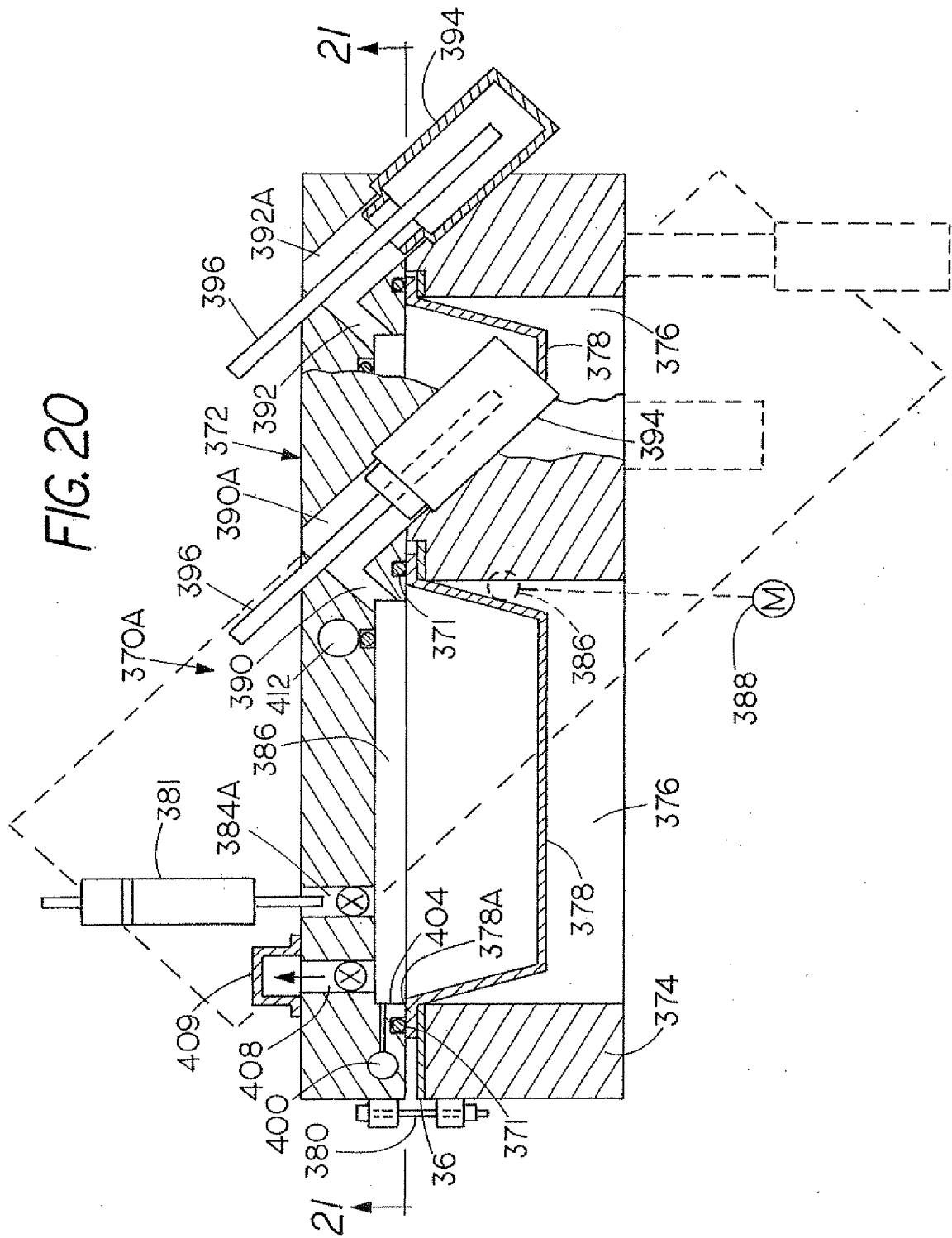


FIG. 19





17/20

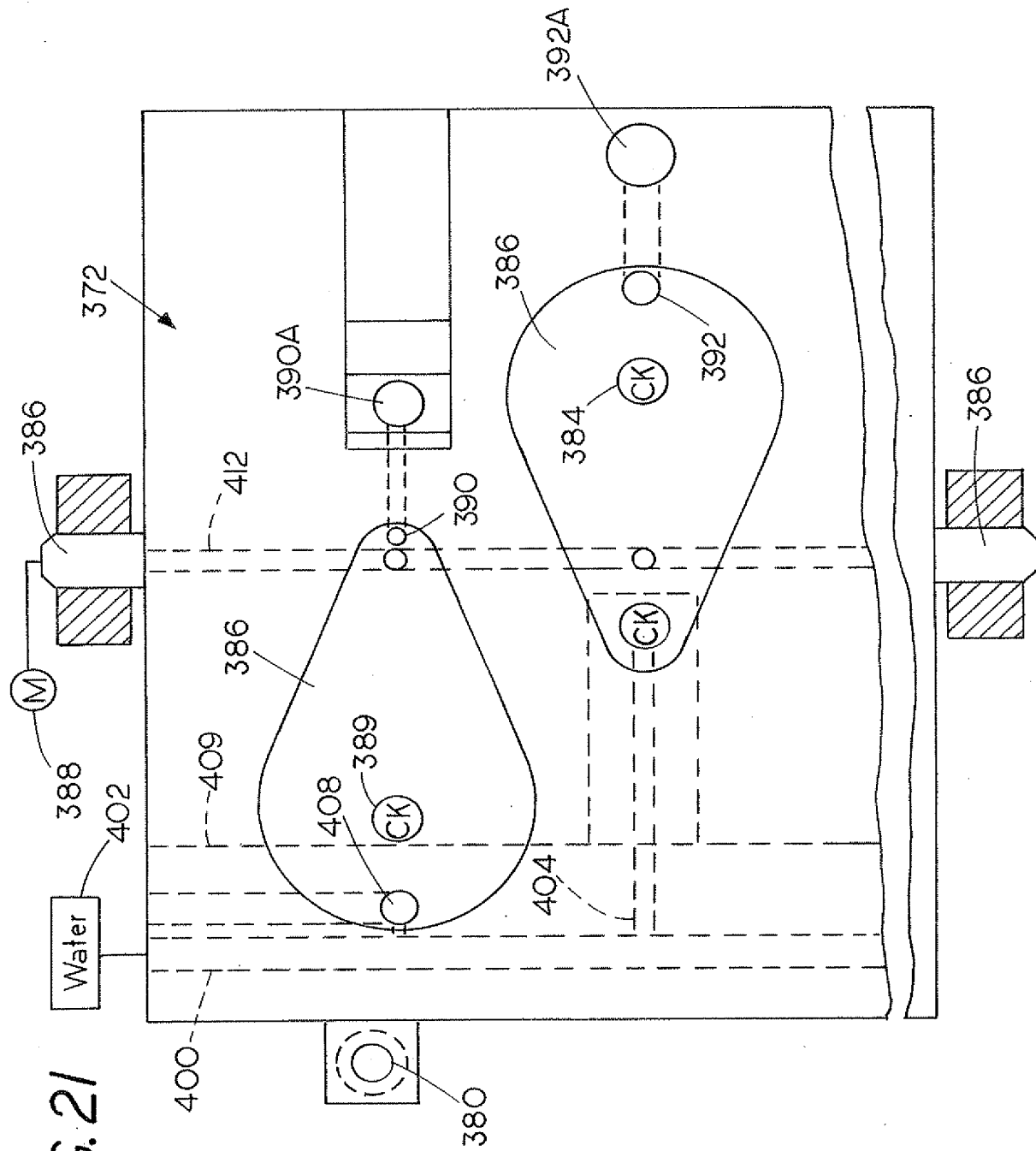


FIG. 21

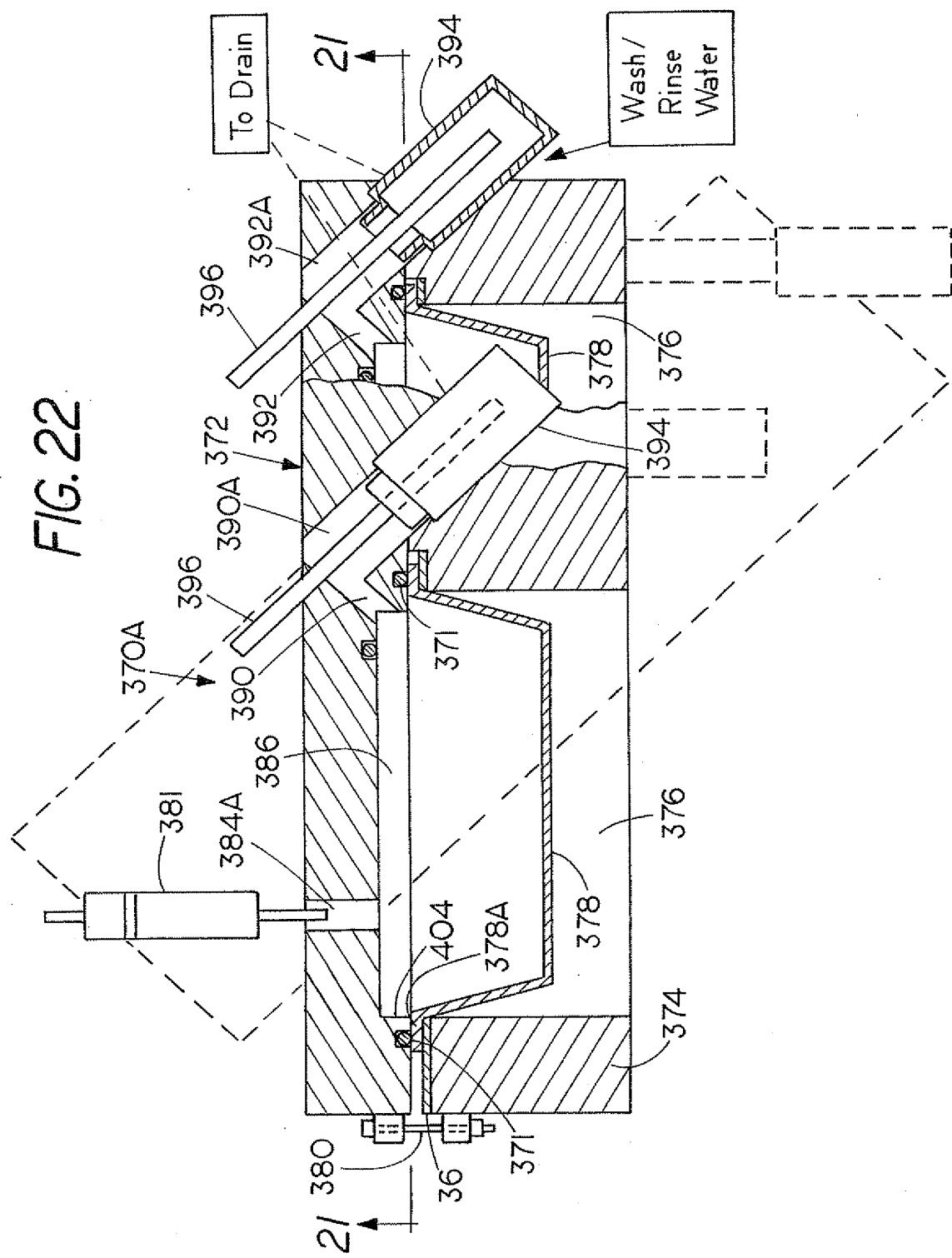


FIG. 22

+

19/20

FIG. 23

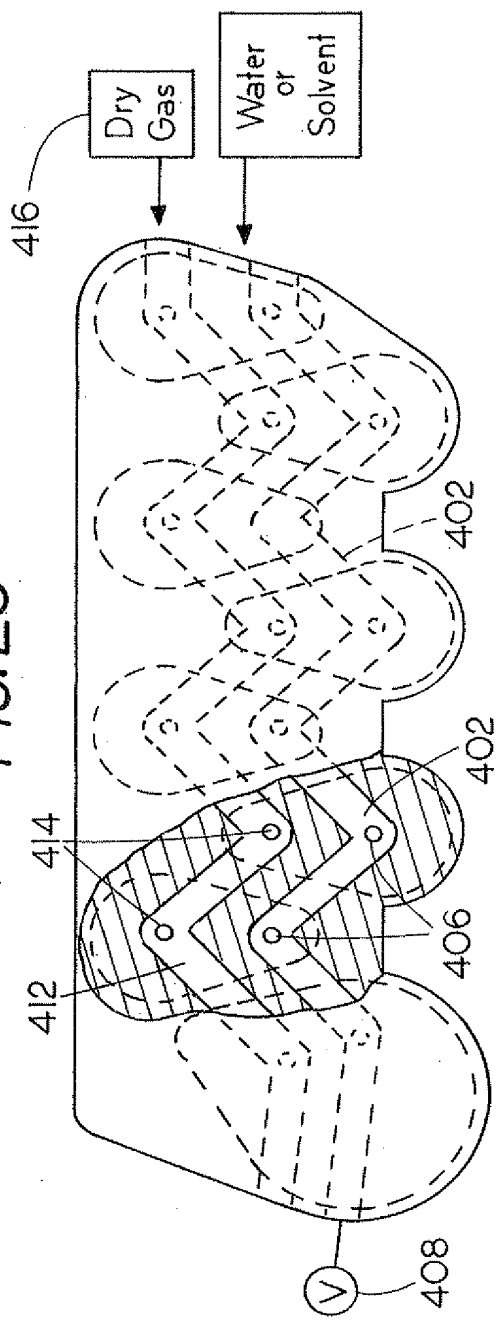
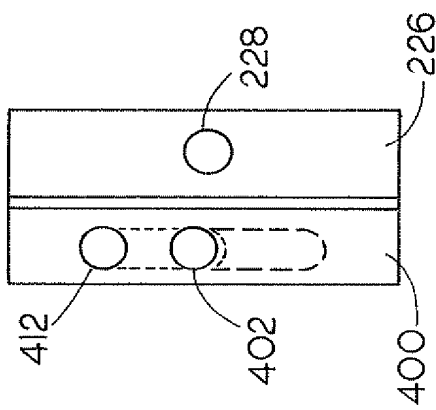


FIG. 24



+

FIG. 25

20/20

| Method of Coating  | Method of Solvent Addition | Method of Dissolution  | Method of Sample Acquisition | Method of Waste Disposal | Method of Washing    | Method of Drying          |
|--|----------------------------|------------------------|------------------------------|--------------------------|----------------------|---------------------------|
| Manual Pipetting   | Manual Pipetting           | Gentle Agitation       | Manual Syringe               | Manual                   | Manual               | Manual                    |
| Automatic Pipetting  | Automatic Pipetting        | Ultrasonics            | Automatic Syringe            | Automatic Dumping        | Standard Dishwasher  | Hot Air                   |
| Pumping in Liquid; Followed by Drying Air or Nitrogen-Enriched Air |                            | Mechanical Vibration   | Decanting                    | Suction                  | Special Wash Station | Hot Nitrogen-Enriched Air |
|  |                            |                        |                              |                          |                      |                           |
|  |                            | Direct Contact Rubbing |                              |                          |                      |                           |
|  |                            | Recirculation          |                              |                          |                      |                           |
|  |                            |                        |                              |                          |                      |                           |